

Table of Contents

<u>EXECUTIVE SUMMARY</u>	1
<u>INTRODUCTION</u>	4
<u>HISTORY AND OVERVIEW OF THE PROGRAM</u>	5
Plate 1. Current Hydrilla Projects in California in 2004	8
Table 1. Status of Hydrilla in California, by County, 1997 - 2004	9
<u>ACTIVE, ON-GOING SURVEY AND ERADICATION PROJECTS IN DETAIL</u>	10
ALAMEDA COUNTY	10
CALAVERAS COUNTY	10
Plate 2. Map of the Hydrilla Infested Area of Bear Creek, Calaveras County	11
Plate 3. Map of Hydrilla Infested Stock Pond Near Mokelumne Hill	12
Survey of the Bear Creek Drainage	12
Table 2. Number of Hydrilla Plants and Tubers Found and Removed from Bear Creek, Calaveras County, 2000 - 2004	13
Treatment of the Infested Management Unit in the Bear Creek Drainage	13
Survey and Treatment of Mokelumne Hill	13
Table 3. Number of Hydrilla Plants and Tubers Found and Removed from the Stock Pond Near Mokelumne Hill, Calaveras County 2000 - 2004	14
Surveys Outside of the Quarantine Zone	14
Public Information and Awareness	14
IMPERIAL COUNTY	14
Survey and Treatment of the Imperial Irrigation District Canals and Associated Waterways	15
Plate 4. Map of Current Hydrilla Quarantine Zone in Imperial County and Area Removed from Quarantine Zone in 2004, as Proposed in 2003	16
Table 4. The Number of Triploid Grass Carp Stocks and the Number of Hydrilla Infested Canals and Drains (and Farmers' Sides) in the Imperial Irrigation District, Imperial County 2000 - 2004	17

LAKE COUNTY	18
Plate 5. Map of Clear Lake in Lake County Showing Location of Hydrilla Program Management Units and the Year Hydrilla First Detected in Each Unit	18
Survey of Clear Lake	19
Plate 6. Map Showing Change in Hydrilla Infestation in Clear Lake from Year of First Detection, 1994, to Current Year, 2004	20
Table 5. Level of Hydrilla Infestation in Clear Lake, Lake County by Number of Infested Management Units and Number of Finds 2000 - 2004	21
Treatments of Clear Lake	22
Table 6. Aquatic Herbicide Use by the CDFA in Clear Lake, Lake County 2000 - 2004	22
Surveys Outside of the Quarantine Zone	23
Public Information and Awareness	23
LOS ANGELES COUNTY	24
MADERA AND MARIPOSA COUNTIES	25
Survey of Eastman Lake	25
Survey and Treatment of the Chowchilla River	26
Table 7. Number of Hydrilla Plants and Tubers Found and Removed from the Chowchilla River Project, Madera and Mariposa Counties 2000 - 2004	26
Surveys Outside of the Quarantine Zone	26
NEVADA COUNTY	27
Survey of the Fire Control Pond	27
Plate 7. Map of Hydrilla Infested Pond and Leachate Pond at Nevada County Transfer Facility Near Grass Valley	28
Treatment of the Fire Control Pond	29
Survey of Surrounding Area	29
Public Outreach and Education	30

SHASTA COUNTY	30
Plate 8. Map Showing Remaining Hydrilla Infested Ponds in Shasta County	31
Eradication of Hydrilla from the Anderson River Park Ponds	31
Survey of Riverview Golf Course Ponds	32
Table 8. Number of Hydrilla Plants and Tubers Found and Removed from Redding Ponds, Shasta County 2000 - 2004	32
Treatment of Riverview Golf Course Ponds	33
Environmental Monitoring of Riverview Golf Course Ponds	33
Survey Inside and Outside the Quarantine Zone	33
Public Information and Awareness	34
TULARE COUNTY	34
Plate 9. Map Showing Change in Hydrilla Infestation at the Springville Ponds from the Year of First Detection, 1996, to Current Year, 2004	35
Survey and Treatment of the Springville Ponds	36
Table 9. Number of Rooted Hydrilla Plants and Tubers Found and Removed from the Springville Ponds, Tulare County 2000 - 2004	36
Surveys Outside of the Quarantine Zone	37
YUBA COUNTY	37
Oregon House: The On-Going Eradication Project	37
Plate 10. Map Showing Hydrilla Infested Ponds Near Oregon House and Hydrilla Infested Extent of Yuba County Water District Canal	38
Survey of Ponds Within the Quarantine Zone	39
Table 10. Presence or Absence of Hydrilla Plants or Tubers in the Yuba Ponds Near Oregon House, Yuba County 2000 - 2004	40
Treatment of Ponds Within the Quarantine Zone	40
The Yuba County Water District Canal	40
Survey of the Yuba Water District Canal	41
Table 11. Number of Tubers Removed from Selected Management Units at the Yuba County Water District Canal	42

Table 12. Tuber Abundance in the Oregon House Irrigation Canal, Yuba County 2000 - 2004 (D.F. Spencer and G.G. Ksander, USDA-ARA, Davis, CA)	42
Treatment of the Yuba County Water District Canal	43
<u>SURVEY ONLY PROJECTS</u>	43
THE SACRAMENTO/SAN JOAQUIN RIVER DELTA SURVEY	43
Survey of the Sacramento/San Joaquin River Delta	44
Plate 11. Sacramento/San Joaquin River Delta Hydrilla Survey, 2004	45
<u>SUMMARY AND CONCLUSIONS</u>	46
<u>COOPERATORS</u>	47
<u>REFERENCES</u>	48
<u>APPENDIX I (BEST MANAGEMENT PRACTICES)</u>	50
<u>APPENDIX II (WATERWAYS SURVEYED)</u>	57
<u>APPENDIX IIIa AND IIIb (NUMBER OF WATERWAYS IN SHASTA COUNTY SURVEYED)</u> ..	60